

PHOTO
INTERPRETATION
NOTE

TA-KU SHAN NAVAL FACILITY CHINA

25X1C

SECRET NO FOREIGN DISSEM EXCEPT

R-1/71 JANUARY 1971 25X1A 25X1D 25X1D **SECRET** 25X1C 25X1D **Approved For Release 2000/04/17**: **Q4A-RDP78B04560A006700010001-4**

25X1D TA-KU SHAN NAVAL FACILITY, CHINA

1. Ta-ku Shan Naval Facility
is Communist China's
northernmost guided missile patrol
boat base (Figure 1). It is
located on a small mountainous
peninsula 9 nautical miles northeast of Lu-ta and 1,080 meters
(3,544 feet) southwest of Ta-ku
Shan

2. Construction of the facility apparently started in and progressed at a moderate pace. On two Komar-type (Hoku) small guided missile patrol boats (PTC) were observed at the facility. One Hoku PTC was on the marine railway near the north entrance of the tunnel,

3. The facilities are located on both sides of the peninsula

Facilities on the north side include five storage/support buildings, a small mole, and an irregularly shaped quay with a total berthage of approximately M60 meters (1,500 feet). A marine railway extends from the tunnel entrance to the quay area. The south side of the facility is located in a breakwater-protected cove and consists of a marine railway, a launching cradle, a T-head pier, and one storage/support building. A possible rail spur under construction extended from the marine railway around the southeast portion of the cove.

4. East of the tunnel is a four-position coastal defense site which overlooks the south side of the facility.

NPIC/IEG/EGD/CNKB Project 151030NA

25X1D 25X1D

25X1D 25X1D

25X1D

25X1D

FIGURE 1. TA-KU SHAN NAVAL FACILITY, CHINA

Approved For Release 2029//04/17 թաթի 2014-RDP78B04560A006700010001-4

TIGEN PTS

EARTH EARTH THE TIME TO THE TIM

R-1/71

NPIC P-0622

Approved For Release 2000/04/17 : CIA-RDP78B04560A006700010001-4 25X1C Approved For Release 2000/04/17 : CIA-RDP78B04560A006700010001-4